5-10 FEET, OR AS MAY BE NECESSARY TO PREVENT THE WIRE FROM SAGGING WHICH PUTS UNDUE STRESS ON THE WIRE AT THE FASTENING POINTS.

FIRE ALARM PLAN - FLOOR 2

SCALE: 1/8" = 1'-0"

HE DRAWING AND DESIGN HEREIN SHALL NOT BE DUPLICATE USED OR DISCLOSED TO OTHERS FOR PROCUREMENT OR OTH PURPOSE (EXCEPT AS OTHERWISE AUTHORIZED BY CONTRA WITHOUT WRITTEN PERMISSION OF SIEME'S BUILDING TECHNO-LOGIES, INC., FIRE SAFETY DIVISION, ALL OTHER REPRODUCTIONS

REVISIONS

SHALL BEAR THIS NOTICE.

AS-BUILT

SHEET NOTES:

1) ALL FIRE ALARM EQUIPMENT AND PROTECTOWIRE ZONE

TESTING. (TYPICAL TO ALL OPEN CEILING AREAS)

(2) FASTENERS SHOULD TYPICALLY BE SPACED EVERY

BOXES SHALL BE PLACED IN A LOCATION SUCH THAT THEY ARE READILY ACCESSIBLE FOR MAINTENANCE AND

JPM 9/20/10 KW RESPONSE TO HYT BULLETIN 5 | JPM |10/19/10 KW REVIEW COMMENTS REVISED PER LBNL FIRE MARSHALS' COMMENTS

DESIGNER OF CONTRACT DOCUMENTS:



INSTALLATION CONTRACTORS NAME & ADDRESS:

W. BRADLEY ELECTRIC, INC. 90 Hill Road,

Novato, CA 94945

Tel (415) 898-1400 Fax (415) 898-5991

25821 Industrial Boulevard, Suite 300 Hayward, California 94545-2991 Tel (510) 783-6000 Fax (510) 293-2100 California State C10 License No. 758796 U.L. Certificate ID No. 324787-001

B NAME & LOCATION (STREET ADDRESS)

UNIVERSITY OF CALIFORNIA
LAWRENCE BERKELEY NATIONAL LABORATORY
BERKELEY LAB

BUILDING 74 FIRE ALARM

LBNL SEISMIC PHASE 2

One Cyclotron Road, Berkeley, California 94720

☑ NEW INSTALLATION

 □ DESIGN/BUILD PER CONTRACT DOCUMENT

☐ EXISTING BASE JOB # ____

OTHERS __

STEM SALES REP.: Kevin Waxman

6N74E334

44OP-069681